

COORDINATE REMOTE VIEWING TRAINING (CRVT)

CRVT Report: 938

DATE/TIME CONDUCTED: 211327 Oct 82

SOURCE #: 63

FILE #: 14

SITE: General Large Flat Valley Area , see attached

EVALUATION: S-2's valid

TDM
21 OCT 82
1327

$38^{\circ} 30' 30'' S$
 $146^{\circ} 22' 45'' E$



A Smooth
B-

$38^{\circ} 30' 30'' S$
 $146^{\circ} 22' 45'' E$



A dropping
B-

Break

$38^{\circ} 30' 30'' S$
 $146^{\circ} 22' 45'' E$



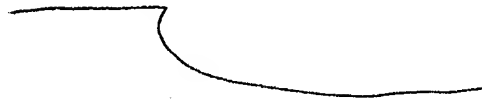
A dropping label
dropping lead
B lead c

$38^{\circ} 30' 30'' S$
 $146^{\circ} 22' 45'' E$



A Mixed
Break

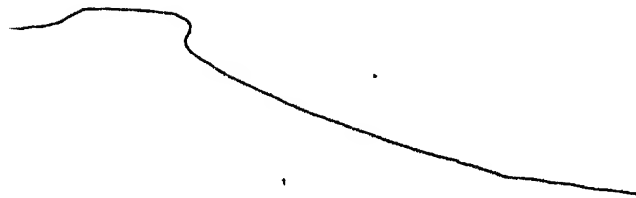
38° 30' 30" S
146° 22' 45" E



A dropping
B land

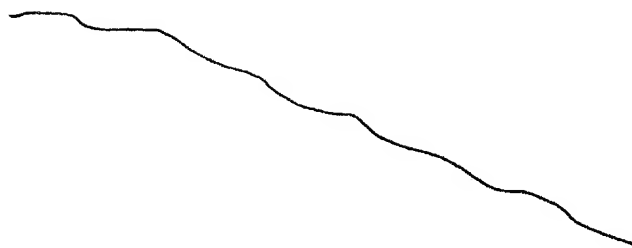
S-z brown C
grains C
dirty C
day C

38° 30' 30" S
146° 22' 45" E



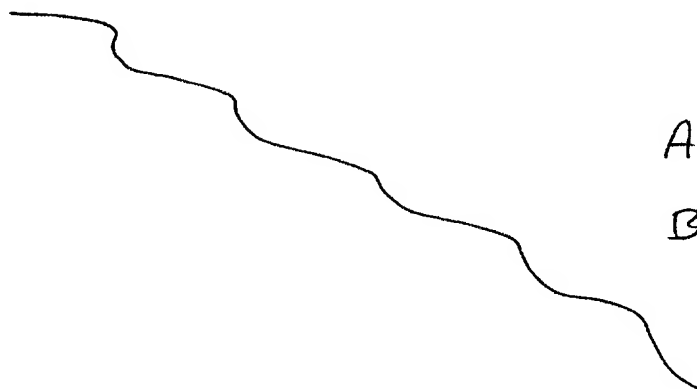
Mine Brech

38° 30' 30" S
146° 22' 45" E



A Wavery C
B —

38° 30' 30" S
146° 22' 45" E



A Rolling
B land

5-2 green c

grass c

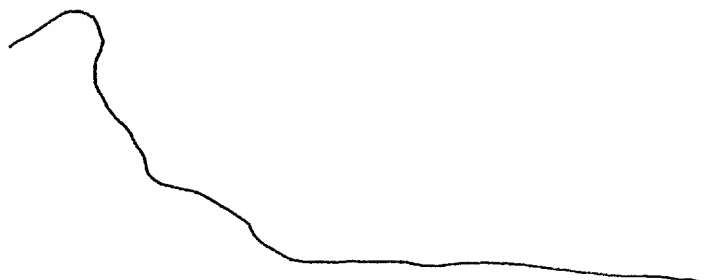
clean smells ^{CFE}

Open area c

large area

w/ many rolling
Hills

38° 30' 30" S
146° 22' 45" E



A M Break

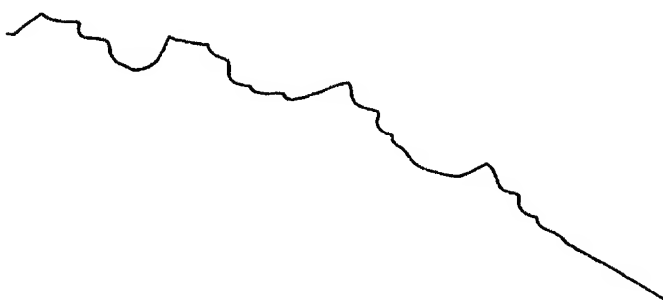
large Area w/ many rolling hills
open
green
brown
grains
dirty
dry

$38^{\circ} 30' 30'' S$
 $146^{\circ} 22' 45'' E$



A Angle
B manmade

$38^{\circ} 30' 30'' S$
 $146^{\circ} 22' 45'' E$



S-2
white c
openings cfb

A Enatic
B. —

Breck

Aol Beach

Coring L/W interface
Beach trees water

38° 30' 30" S
146° 22' 45" E



A smelling
B water

S-Z
by
sandy

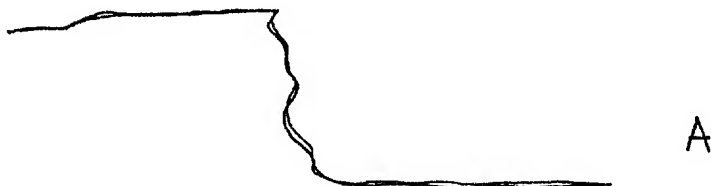
Aol Beach
Desert

38° 30' 30" S
146° 22' 45" E



A - Corning
B -

38° 30' 30" S
146° 22' 45" E



S-2

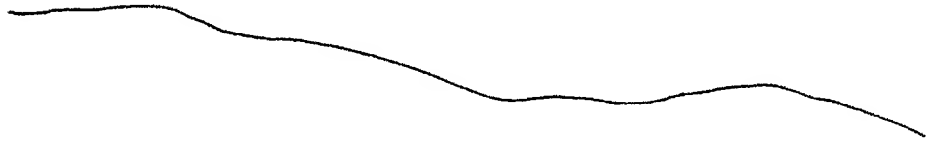
Hard
vertical
Rocky
Brown
small trees
light Brown grass

Aol Beach

like Sonora
desert
dry grass, shrub
area

Beach

38° 30' 30" S
146° 22' 45" E



A rolling downward

B hills c

S-Z

dry c

brown c

green c

grasses c

Hot PC

Quiet Sound PC

Open area c

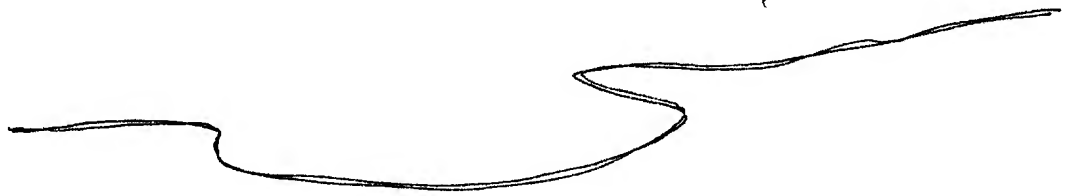
large hills
in distance c

grass smells c

Very open c

AT Break

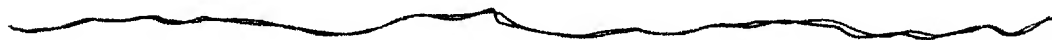
38°30'30"S
146°22'45"E



A High
B land

A open
B flat land

38°30'30"S
146°22'45"E



A curving smooth
B-

S-2
white
thin

AdBesh
Road

38° 30' 30" S
146° 22' 45" E

A smooth flat
Bland

S-Z
Patchy
grainy
Red c
Very open c
dry c
windy CFB

38° 30' 30" S
146° 22' 45" E

A-M Break

Large area w/ many rolling hills

open
green
brown
dirty
dry
grasses
Very open
Red
P- Hb.t
P- ~~gravel~~ Open sounds

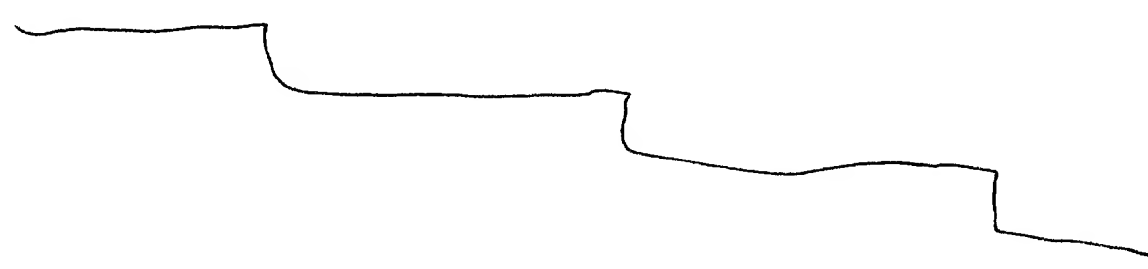
— curving smooth

38° 30' 30" S
146° 22' 45" E



Miss Break

38° 30' 26" S
146° 22' 45" E

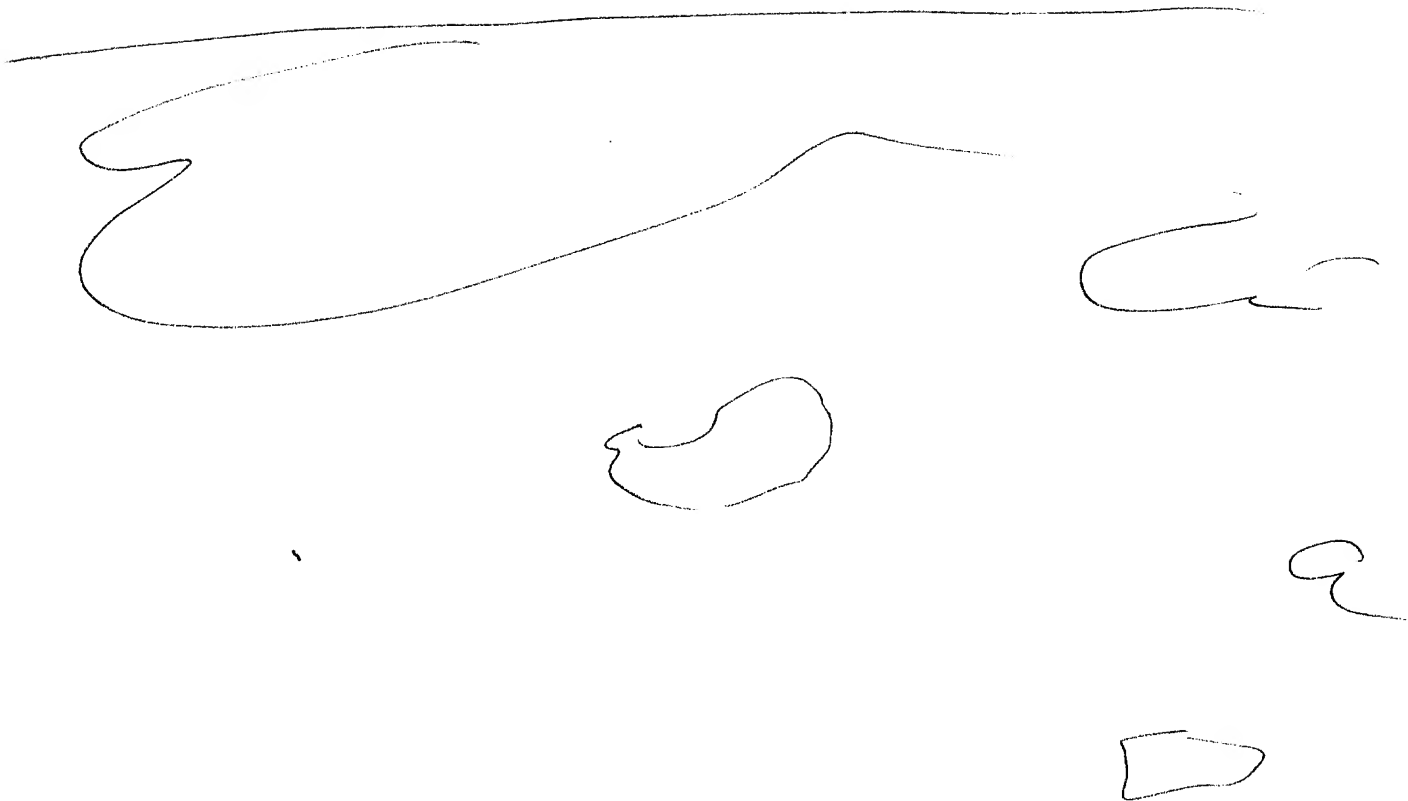


A Angles
Buildings

S-2

White c
Stucko Pc
flat roof c
flat c
fences Pc

Dol Beck
Australia c



On Beck

Structure!

38° 30' 30" S
146° 22' 45" E

_____ m Beach

38° 30' 30" S
146° 22' 45" E

A flat

B land

S-Z.
dry
Red
Patchy CFB

Break

38° 30' 30" S
146° 22' 45" E

A Building
B Building
Con. forest

S-2

white c
flat c

one level c

indented roof c

multi sections c

Brown yards c

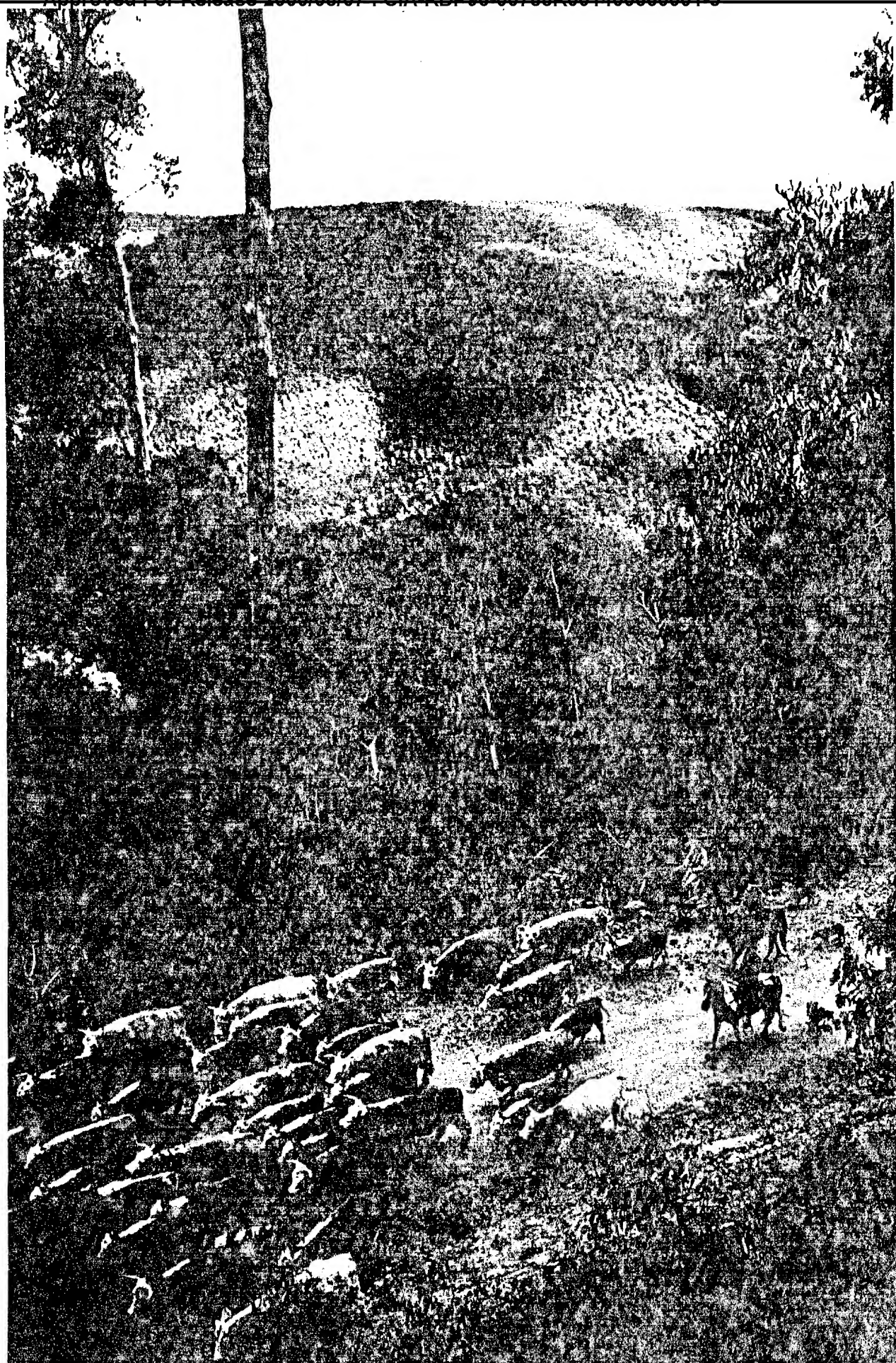
fire nuts c

Dial c
sheep

Al Back

Sheep

End



CPYRGHT



Broad face of plenty, the rich red earth of western Victoria yields the state's major crop—wheat. The federal government purchases the harvest and markets it. Because of low prices and recent surpluses, farmers planted less wheat last year.



New neighbor on the old range: The coal-burning Hazelwood Power Station rises on pastureland near Morwell, previously owned by Alfred Ronald, who retains grazing rights for his Aberdeen Angus herd. Facing displacement, the nearby town of Yallourn, built

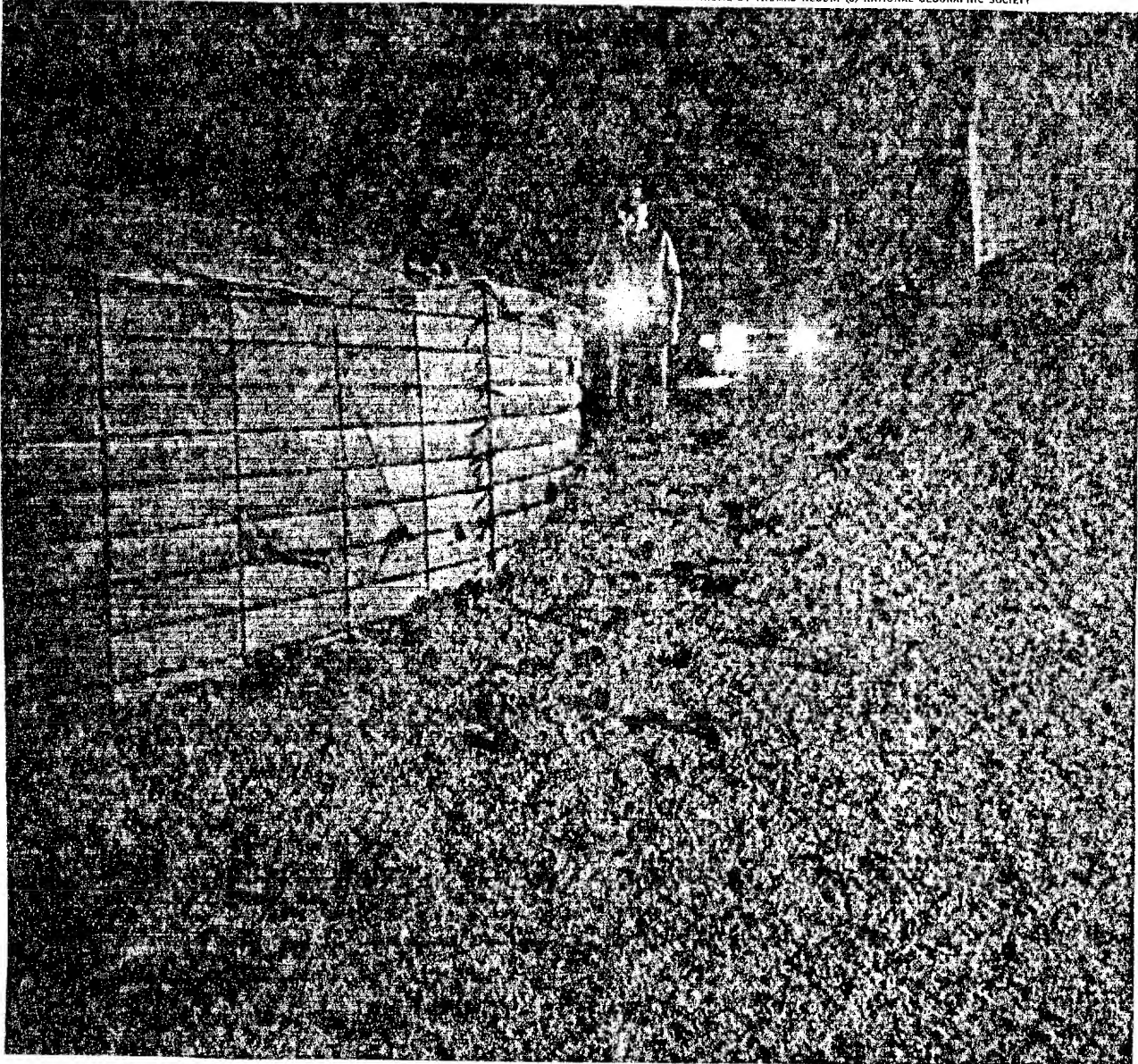
50 years ago as a model mining community, sits on coal deposits needed to fulfill a demand for electricity that doubles every nine years.

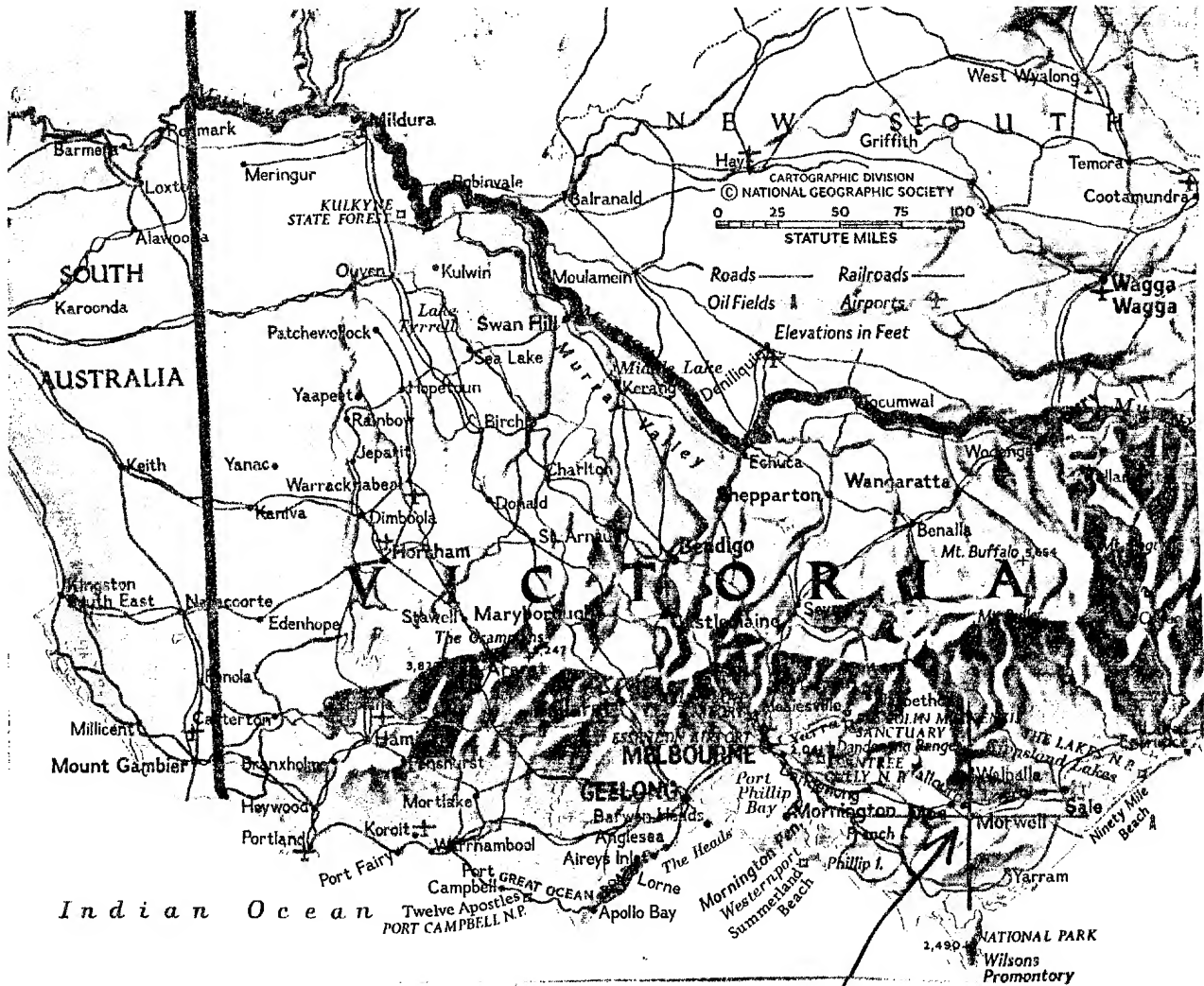
CPYRGHT

LIKE A PLAGUE of Biblical times, hordes of rodents ravage wheat stored in the open near Ouyen. The common house mouse has taken to the bush and multiplies rapidly in periods of high rainfall and large grain surpluses, as in 1917, 1932, and 1947. Last year the mice of Victoria, New South Wales, and South Australia again reached plague proportions. Once normal times returned, cannibalism, disease, and natural enemies again reduced their numbers.

239

EKTACHROME BY THOMAS NEBBIA (©) NATIONAL GEOGRAPHIC SOCIETY





38° 30' 30" SOUTH
146° 22' 45" EAST



Australia